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NEWS 43

NEWS 44

Jan 29

Feb 13

Feb 24

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Simultaneous left and right truncation added to COMPENDEX,

NEWS 45 Feb 24 PCTGEN now available on STN

Feb 24 TEMA now available on STN

NEWS 47 Feb 26 NTIS now allows simultaneous left and right truncation

NEWS 48 Feb 26 PCTFULL now contains images

NEWS EXPRESS January 6 CURRENT WINDOWS VERSION IS V6.01a,

CURRENT MACINTOSH VERSION IS V6.0b(ENG) AND V6.0jb(JP),

AND CURRENT DISCOVER FILE IS DATED 01 OCTOBER 2002

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=> s kit (p) (ammonium near0 chloride)  $L_1$ 0 KIT (P) (AMMONIUM NEARO CHLORIDE)

=> s kit (p) (ammonium (w) chloride) L210 KIT (P) (AMMONIUM (W) CHLORIDE)

=> s 12 (p) (bead or column or solid) 1 L2 (P) (BEAD OR COLUMN OR SOLID)  $L_3$ 

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(FILE 'HOME' ENTERED AT 13:40:50 ON 27 FEB 2003)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 13:41:08 ON 27 FEB 2003 L10 S KIT (P) (AMMONIUM NEARO CHLORIDE)

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L2
              10 S KIT (P) (AMMONIUM (W) CHLORIDE)
 L_3
               1 S L2 (P) (BEAD OR COLUMN OR SOLID)
 => d bib ab 13
      ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS
 L3
 AN
      1990:455388 CAPLUS
 DN
      113:55388
      Microporous article having a stabilized specific binding reagent, a method
 TI
      for its use and a diagnostic test kit
 IN
      Snyder, Brian Anthony; Grogan, Elizabeth Ann; Sutton, Richard Calvin
 PA
      Eastman Kodak Co., USA
 SO
      Eur. Pat. Appl., 11 pp.
      CODEN: EPXXDW
 DT
      Patent
 LA
      English
 FAN.CNT 1
      PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
      ΡI
      EP 347137 A2 19891220
                                          EP 1989-305893
                                                            19890612
      EP 347137
                A3 19900912
B1 19940727
      EP 347137
         R: CH, DE, FR, GB, IT, LI, SE
      US 5094962 A 19920310
                                          US 1988-206236
                                                            19880613
     JP 02236169
                       A2
                            19900919
                                           JP 1989-148518
                                                            19890613
     JP 07043380
                       B4
                            19950515
 PRAI US 1988-206236
                            19880613
     A water-insol. microporous article comprises a microporous substrate
     having first and second outer surfaces. Affixed to .gtoreq.1 of those
     surfaces is a stabilized specific binding reagent admixed with certain
     hydrophilic, neutral or pos.-charged binder materials. Particularly
     useful binder materials include certain quaternary polymers,
     vinyl-pyrrolidone polymers and acrylamide polymers. In this mixt., the
     reagent exhibits improved keeping stability compared to similar reagents
     used without binder materials. The reagent comprises water-insol.
     particles to which are attached receptor mols. to a target ligand.
     Substantially none of the reagent is entrapped within the microporous
     substrate. This article is useful for the detection of a target ligand in
     an assay involving the specific binding reaction of the ligand with
     corresponding receptor mols., and can be included in a diagnostic test
     kit. It is particularly useful for the detection of streptococcal
     antigen in a biol. specimen when the receptor mols. are antibodies to that
     antigen. Thus, an immunochem. test device for Streptococcus A antigen
     contg. a specific binding reagent (peroxidase conjugated and bead
     -immobilized antibodies to Streptococcus A antigen) mixed with 5 wt.%
     poly(dimethyldiallyl ammonium chloride) as binder was
     prepd. Some devices were tested immediately and others were stirred for 4
     wk in heat-sealed containers at 37.degree. and 30-50% relative humidity.
     After the 4-wk storage period, assays using the device of the invention
     showed only a 9% decrease in dye d., but a device using poly(acrylic
     acid), a neg.-charged binder, lost 99% of dye d. in the same period.
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     (FILE 'HOME' ENTERED AT 13:40:50 ON 27 FEB 2003)
    FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 13:41:08 ON 27 FEB 2003
L1
             0 S KIT (P) (AMMONIUM NEARO CHLORIDE)
L2
            10 S KIT (P) (AMMONIUM (W) CHLORIDE)
L3
             1 S L2 (P) (BEAD OR COLUMN OR SOLID)
=> s 12 (p) (nucleic or DNA or RNA)
```

=> d bib ab 14 1-2

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L4 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2003 ACS
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AN 1997:632433 CAPLUS

DN 127:259787

TI Whole blood sample preparation for polymerase chain reaction using ammonium chloride and a carboxylic acid or metal carboxylate for selective red blood cell lysis

IN Ekeze, Tobias E.; Kerschner, Joanne Hansen

PA Johnson & Johnson Clinical Diagnostics, Inc., USA

SO Eur. Pat. Appl., 16 pp. CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO. DATE
PI	EP 795751 EP 795751	A2 A3	19970917 19990721	EP 1997-301597 19970311
	R: AT, BE, PT, SE	CH, DE		FR, GB, GR, IE, IT, LI, LU, MC, NL,
	US 5702884	A	19971230	US 1996-615848 19960312
	CA 2199337	AA	19970912	CA 1997-2199337 19970306
	JP 10002898	A2	19980106	JP 1997-56289 19970311
PRAI	US 1996-615848		19960312	1997/03II

Leukocytes can be quickly and selectively sepd. from erythrocytes by subjecting a whole blood sample to a series of steps including lysing the erythrocytes and washing the remaining leukocytes with a soln. contg. ammonium chloride and a carboxylic acid or a metal carboxylate. The resulting white blood cells can be readily lysed and subjected to polymerase chain reaction to amplify and defect a target nucleic acid. The test kit useful in practicing the amplification method includes a labeled primer, a PCR reagent and a reagent mixt. contg. ammonium chloride and a carboxylic acid or a metal carboxylate for sample prepn.

L4 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2003 ACS

AN 1997:603525 CAPLUS

DN 127:187876

TI Reagent kit for the preparation of nucleic acids.

IN Michel, Uwe; Rau, Andreas; Rieckmann, Peter

PA Michel, Uwe, Germany; Rau, Andreas

SO Ger. Offen., 5 pp. CODEN: GWXXBX

DT Patent

LA German

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI DE 19607202 A1 19970828
PRAI DE 1996-19607202 19960226

AB A method and kit are disclosed for the sepn. and isolation of DNA-contg. and RNA-contg. fractions from biol. cells present in, e.g., whole blood, cell cultures, or cell suspensions, in which the cells are treated with Soln. I which causes lysis of the cells but does not affect the cell nuclei, followed by centrifugation to sep. the DNA-contg. cell nuclei from the RNA-contg. supernatant. Soln. I contains preferably a detergent, a reducing agent, and optionally an RNase inhibitor and a vanadyl ribonucleoside complex besides other usual buffer substances and additives. After sepn. of the DNA-contg. cell nuclei from the RNA-contg. soln., the latter is treated with Soln. II which contains a denaturant, a

detergent, and other common buffer components. The RNA then can be obtained by known methods such as by using a suitable RNA-binding matrix. Application of the method in disease diagnosis is emphasized.

9999999999999999

## Freeform Search

Database:	US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins						
Term:	L4 not guanidinium						
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	Search Clear Help Logout Interrupt						
Main	Menu Show 8 Numbers Edit 8 Numbers Preferences Cases						

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DATE: Thursday, February 27, 2003 Printable Copy Create Case

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$DB = U_{k}$	SPT; PLUR=YES; OP=OR		
<u>L5</u>	L4 not guanidinium	7	<u>L5</u>
<u>L4</u>	L2 not guanidine	13	1.4
<u>L3</u>	L2 not guanididne	19	<u>L3</u>
<u>L2</u>	L1 same (bead or column or solid)	19	<u>L2</u>
<u>L1</u>	kit same (cesium near0 chloride)	142	<u>L1</u>

END OF SEARCH HISTORY

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Search History	12177
DATE: Monday, February 24, 2003 Printable Copy Create Case	*****
Set Name Query Hit Count Set Name result set	
DB=USPT; $PLUR=YES$ ; $OP=OR$	
L2 L1 same (bead or column or solid) 16 L2	

<u>L1</u>

END OF SEARCH HISTORY